









COLUMN (J)

B: BOOLEAN FUNCTION

OBJECT								
OP-CODE	000	001	010	011	100	101	110	111

GEOMETRIC LAYOUT OF DEVICE FOR N = 4

FIG. 1

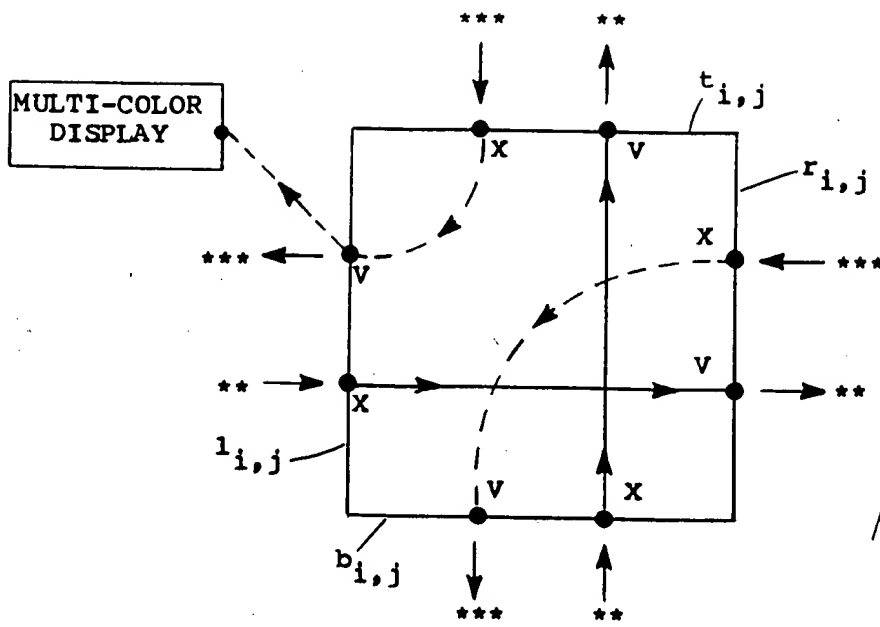


FIG. 2a

SWITCH  $W_{i,j}$  ON ("1")

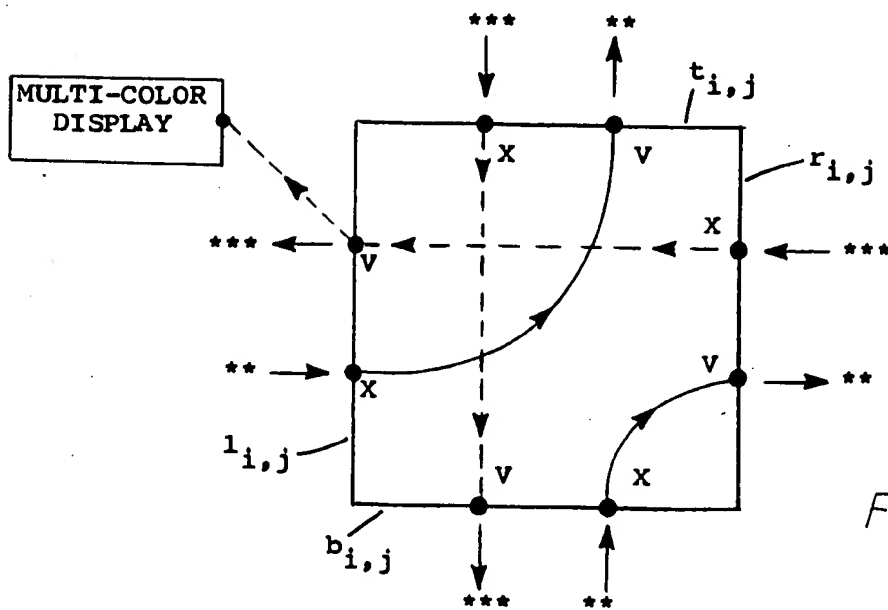
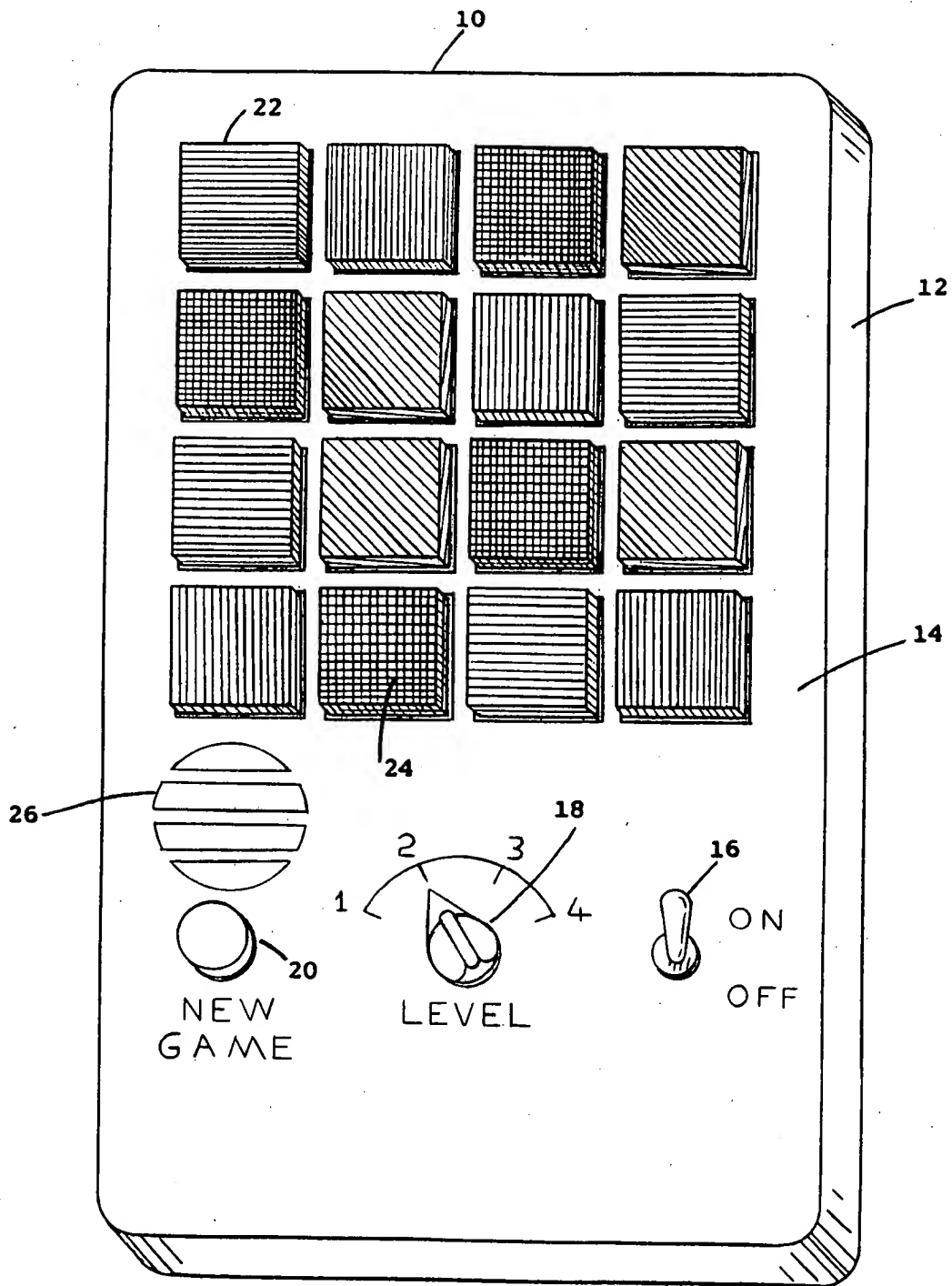


FIG. 2b

SWITCH  $W_{i,j}$  OFF ("0")

**LEGEND:**  $**$  OP-CODE  
 $***$  COLOR CODE

ROUTING SQUARE  $S_{i,j}$



HAND HELD LOGIC GAME DEVICE

FIG. 3

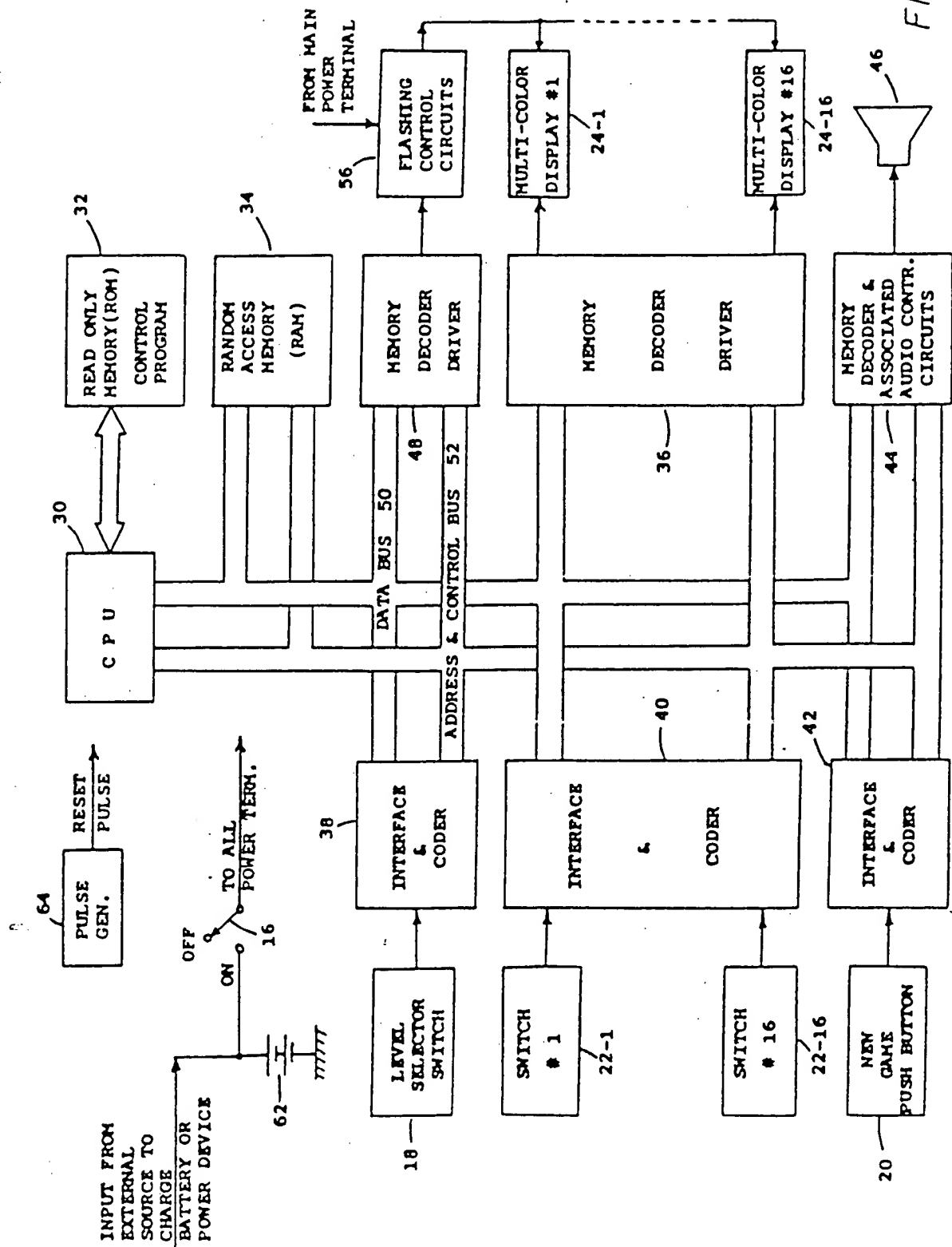


FIG. 4

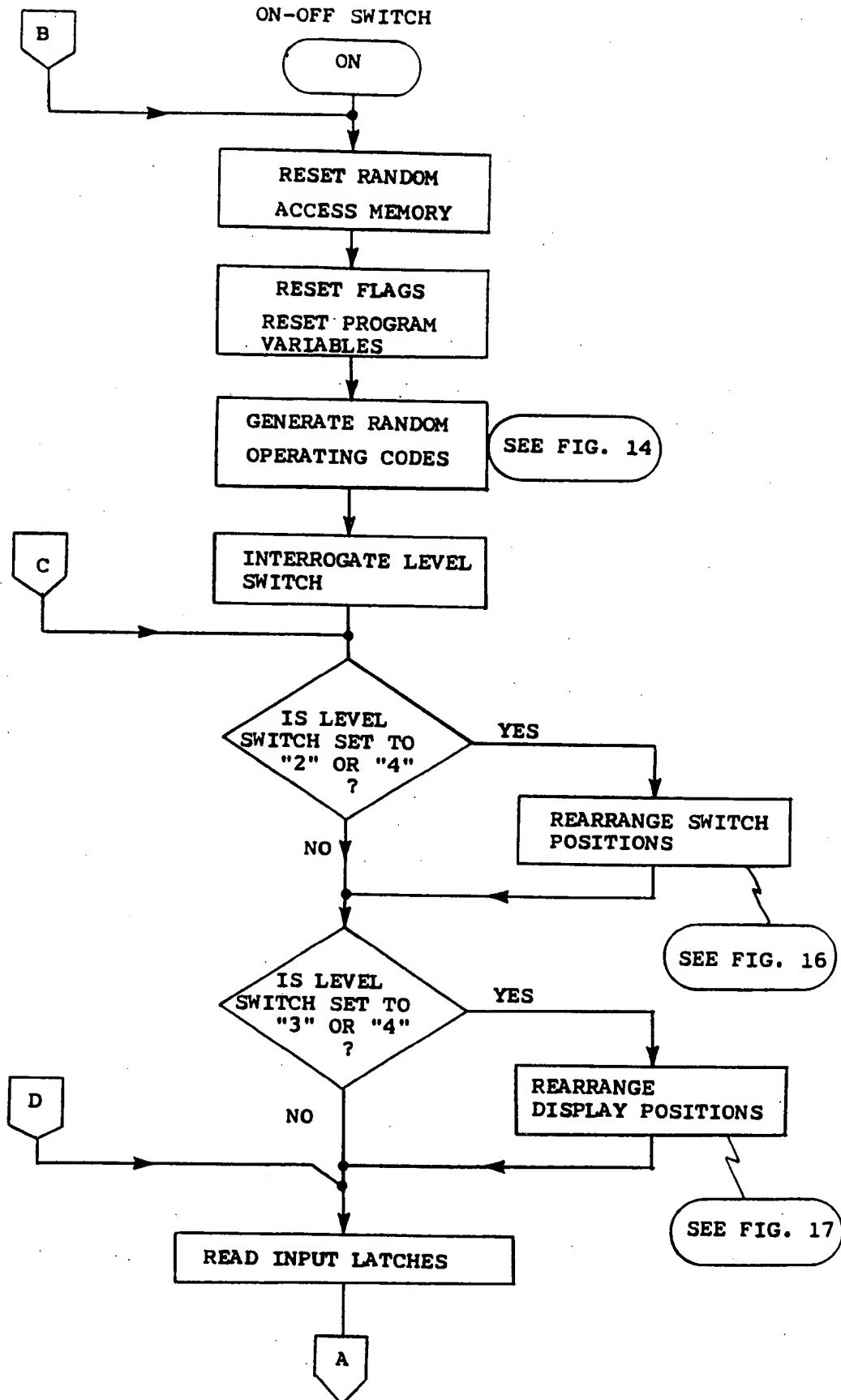
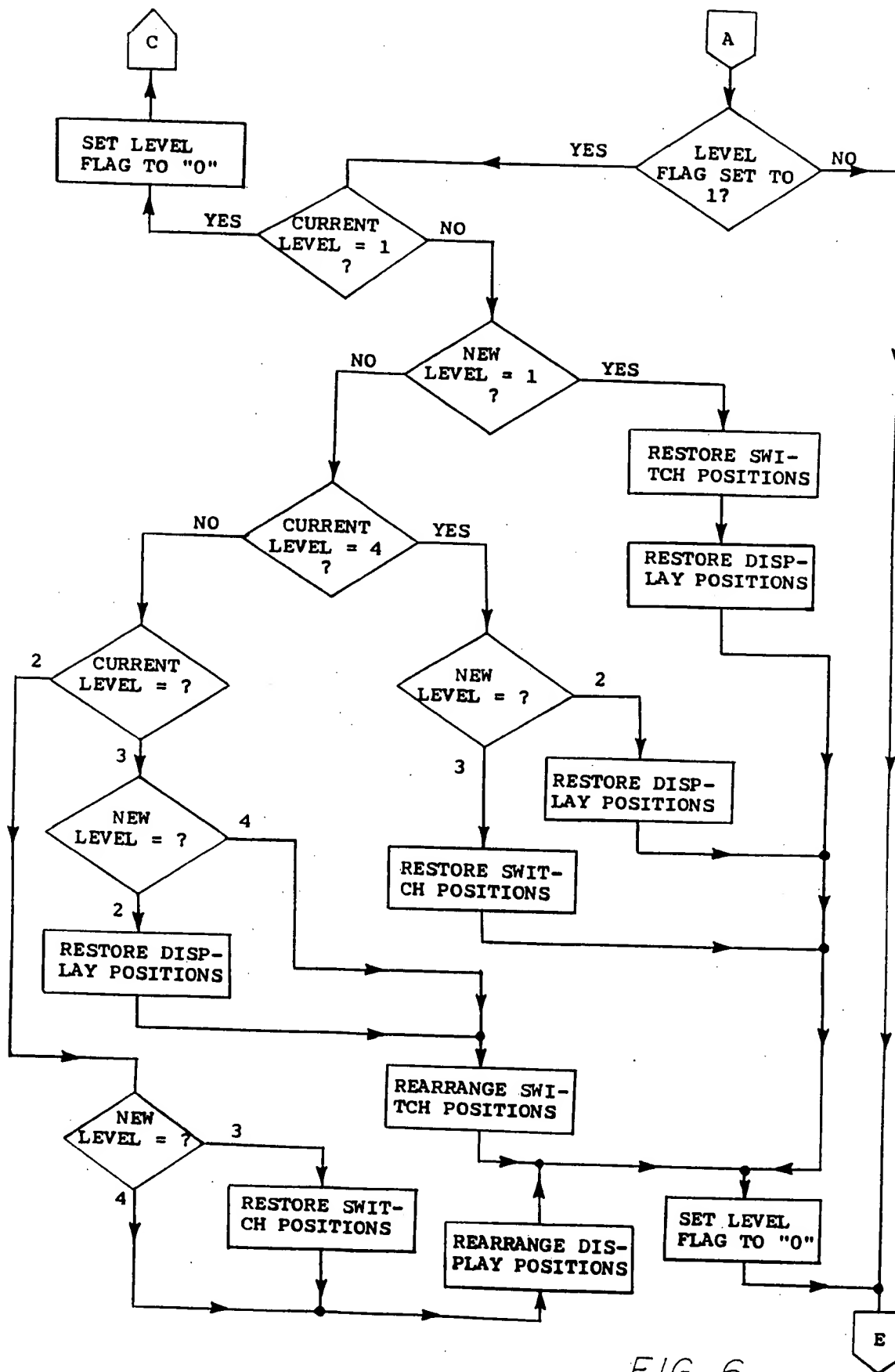


FIG. 5



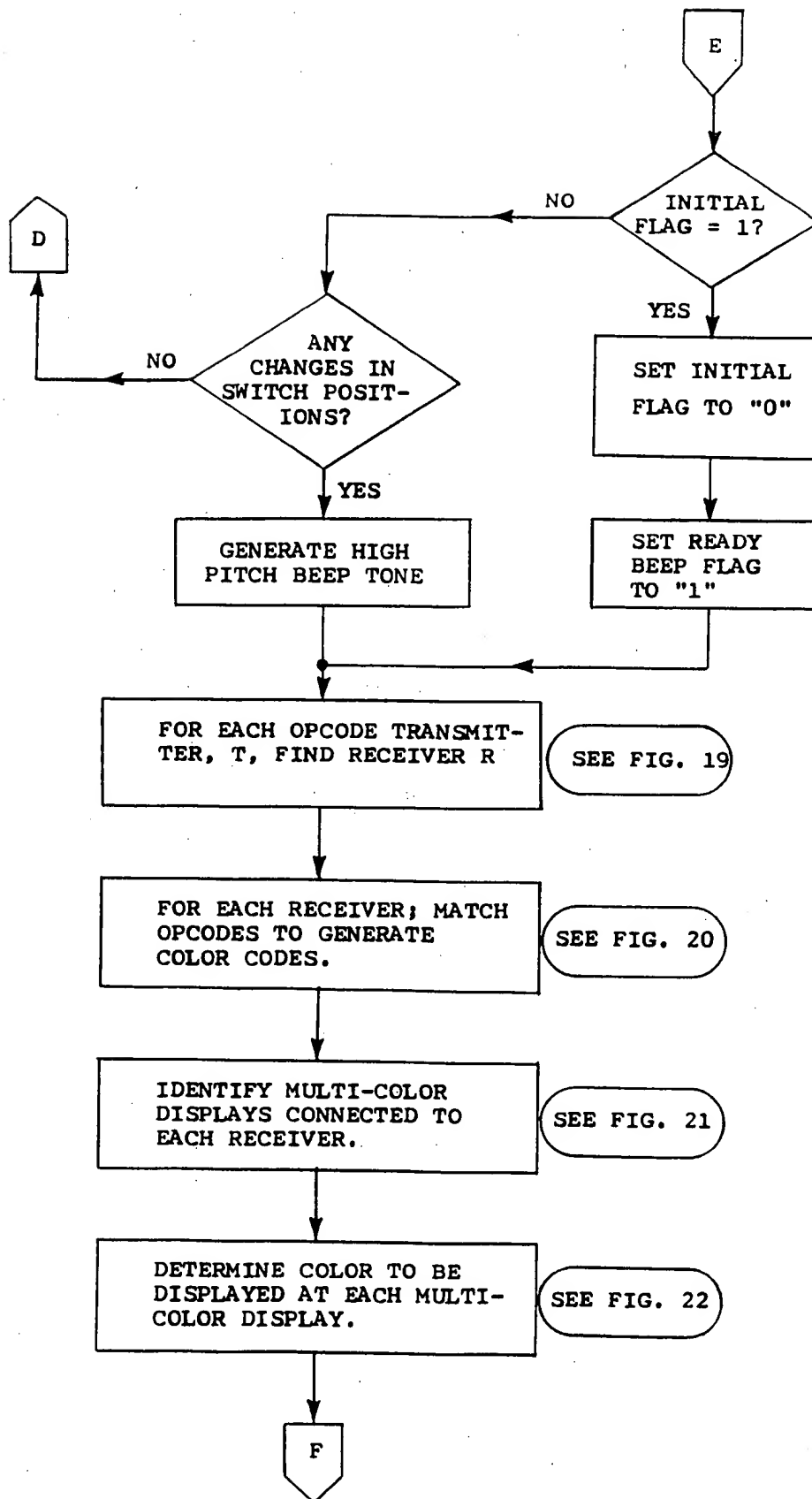


FIG. 7

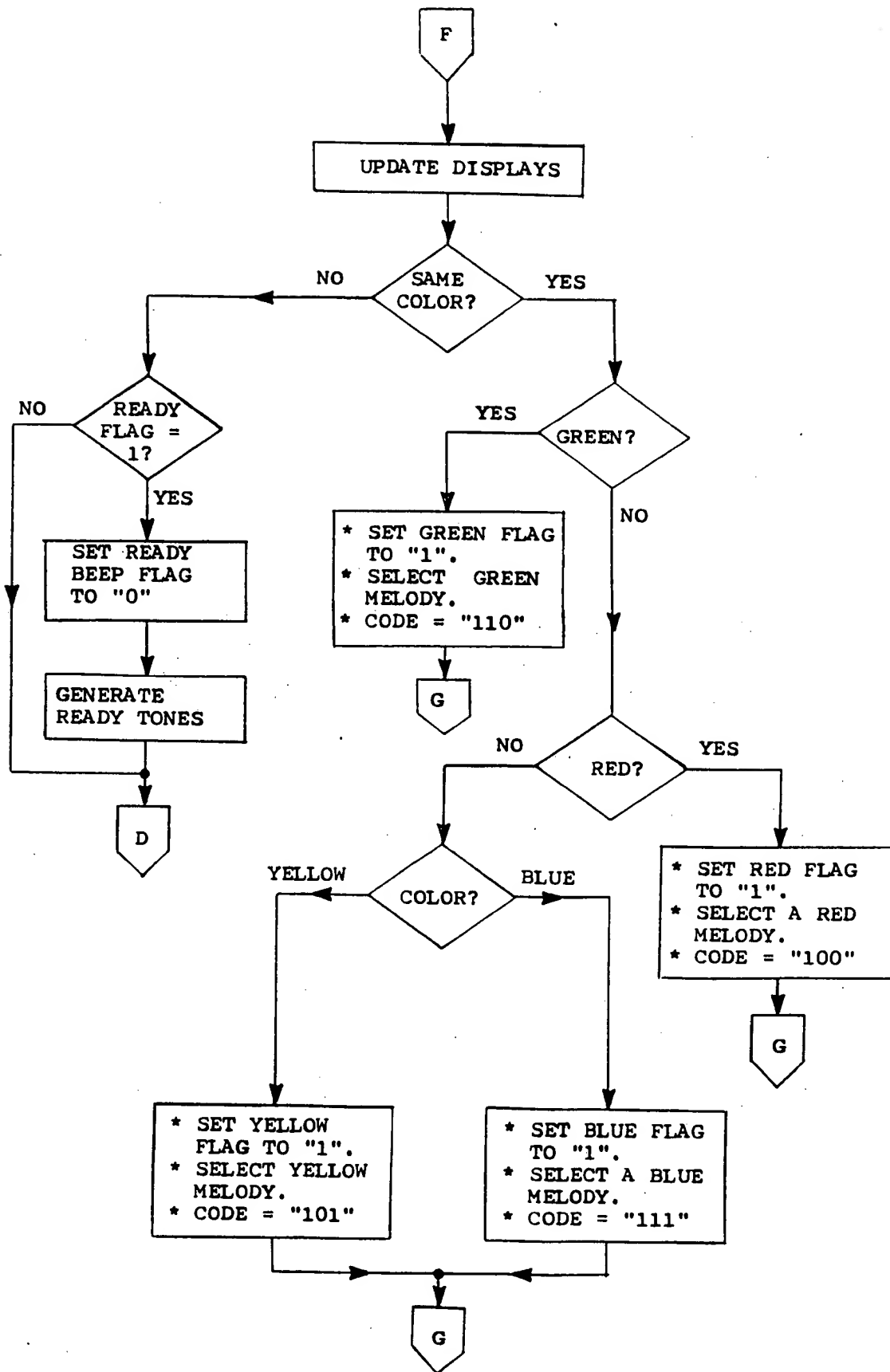


FIG. 8



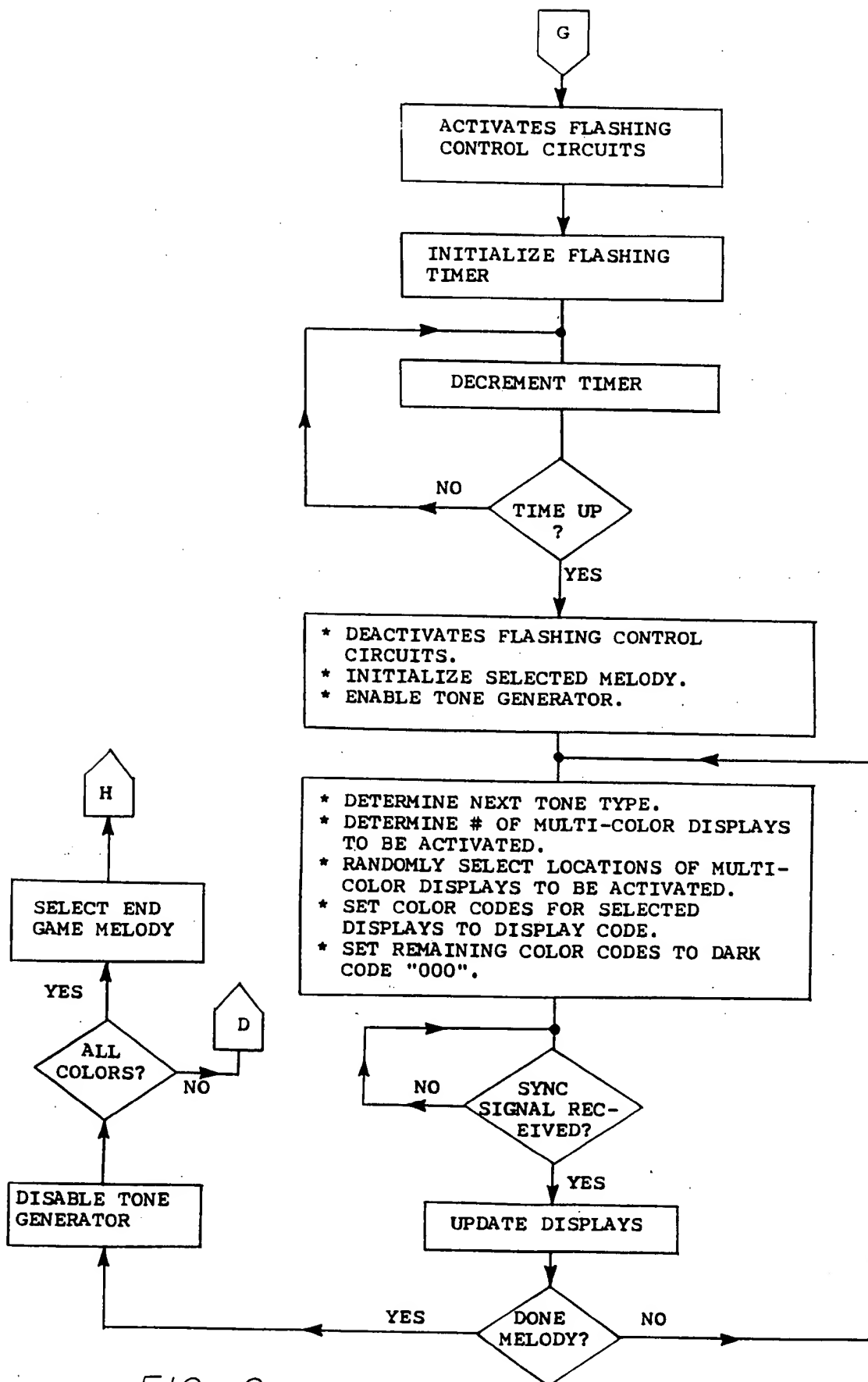


FIG. 9

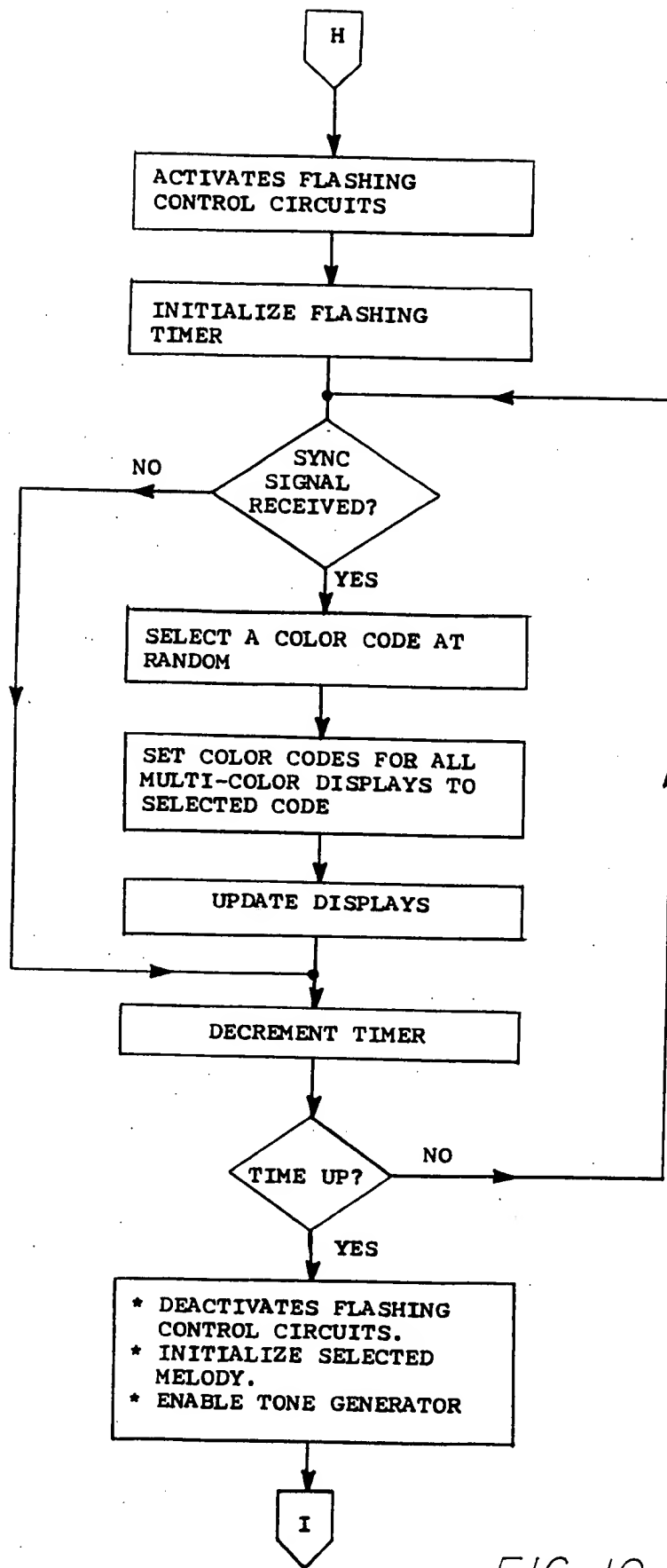


FIG. 10

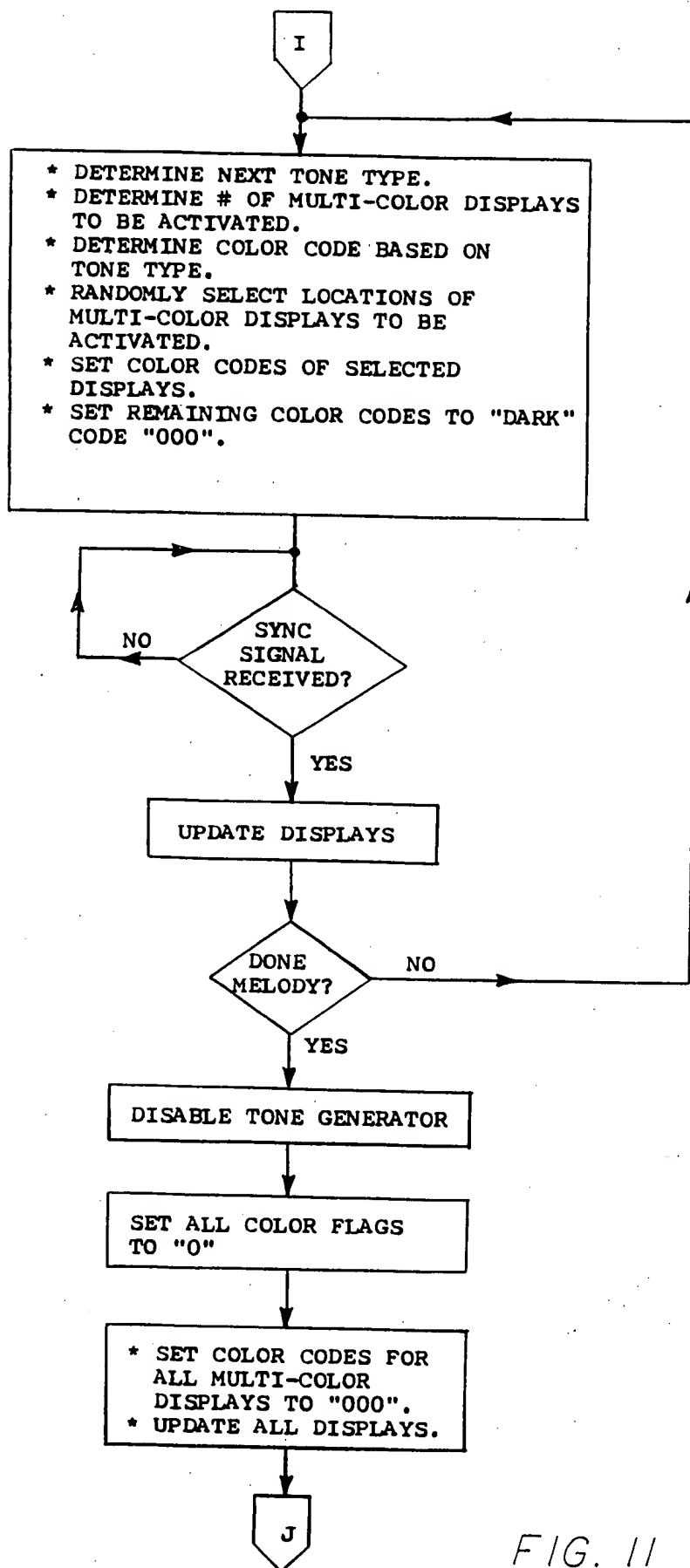


FIG. 11

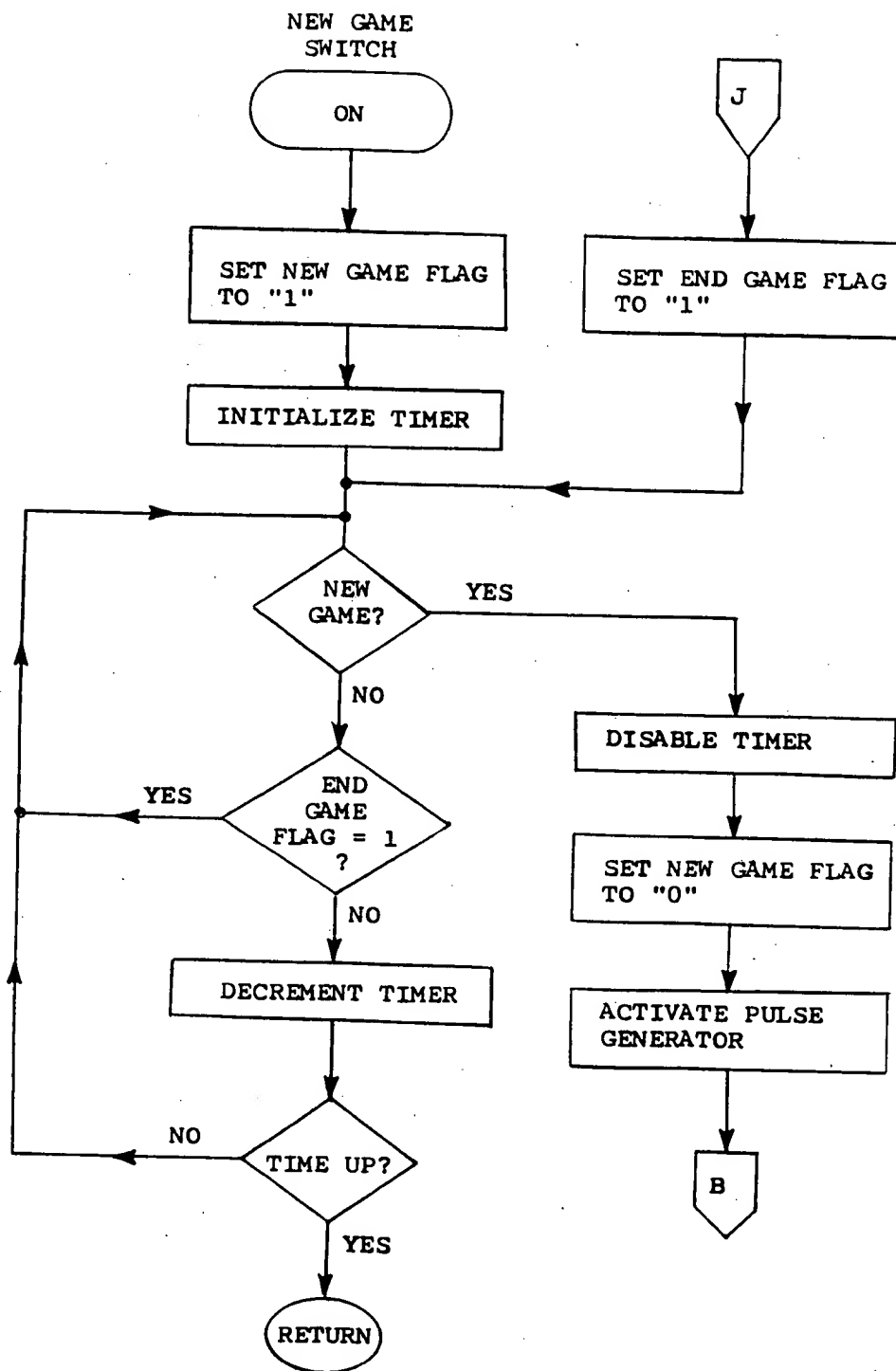


FIG. 12

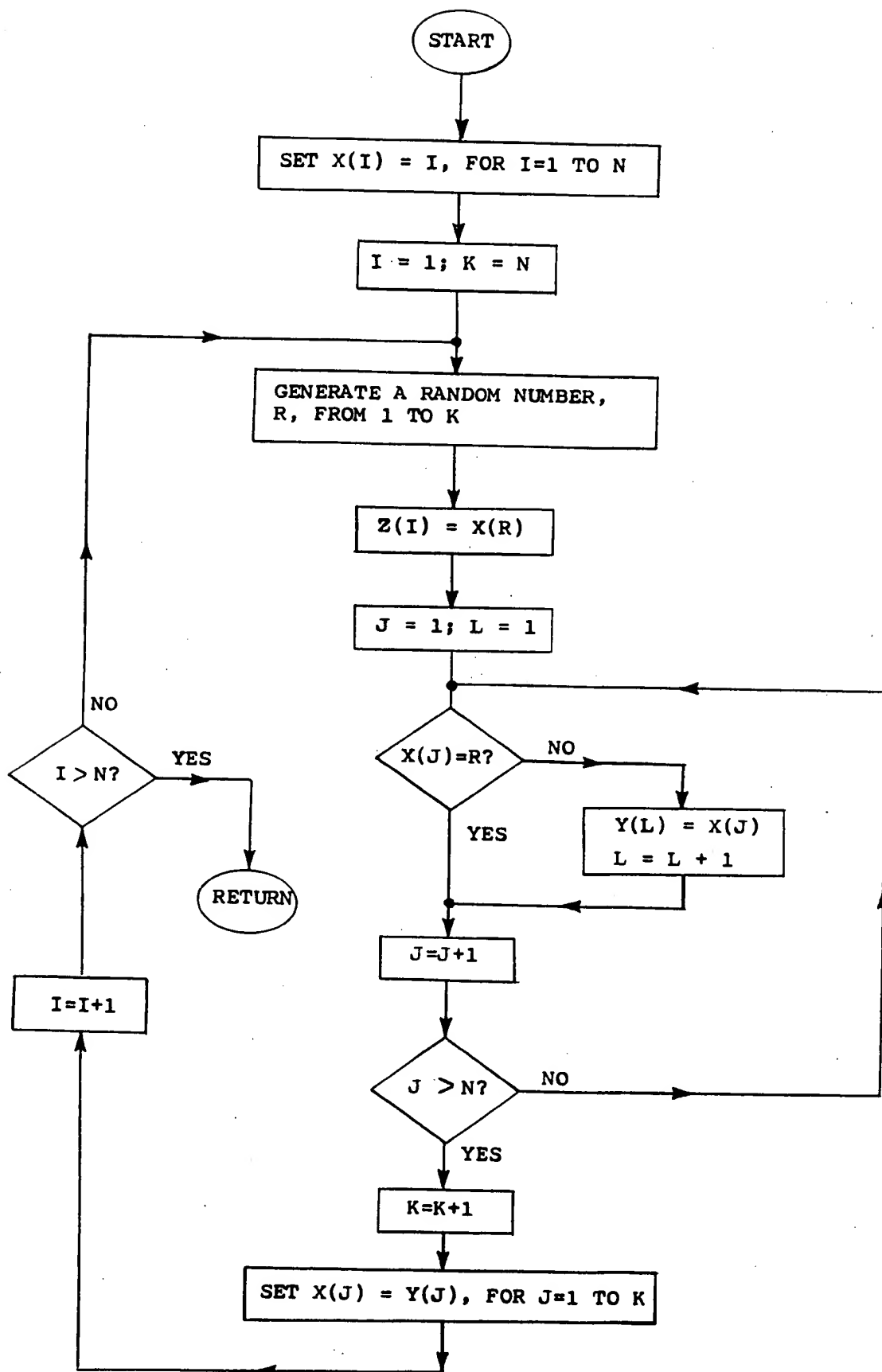


FIG. 13

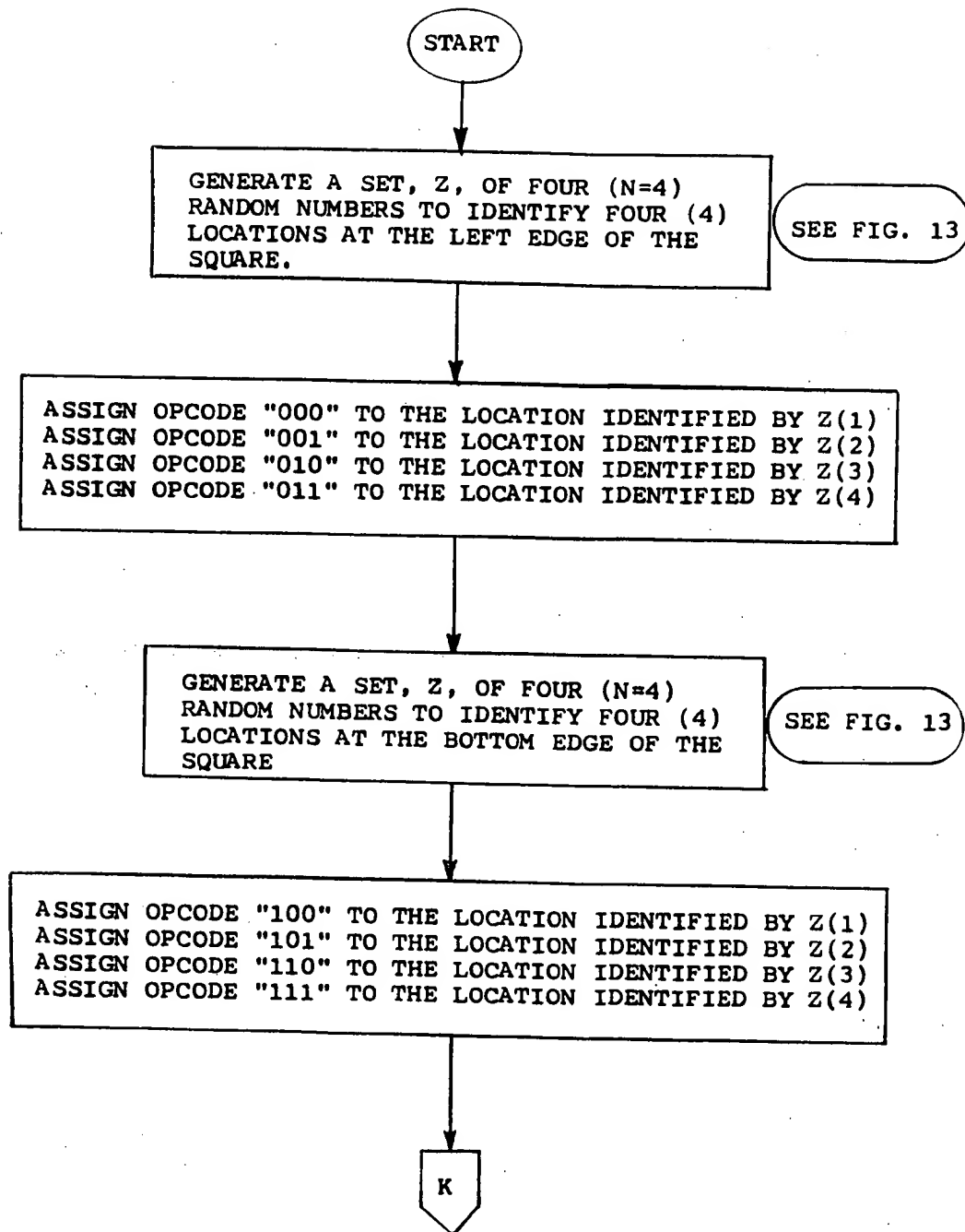


FIG. 14

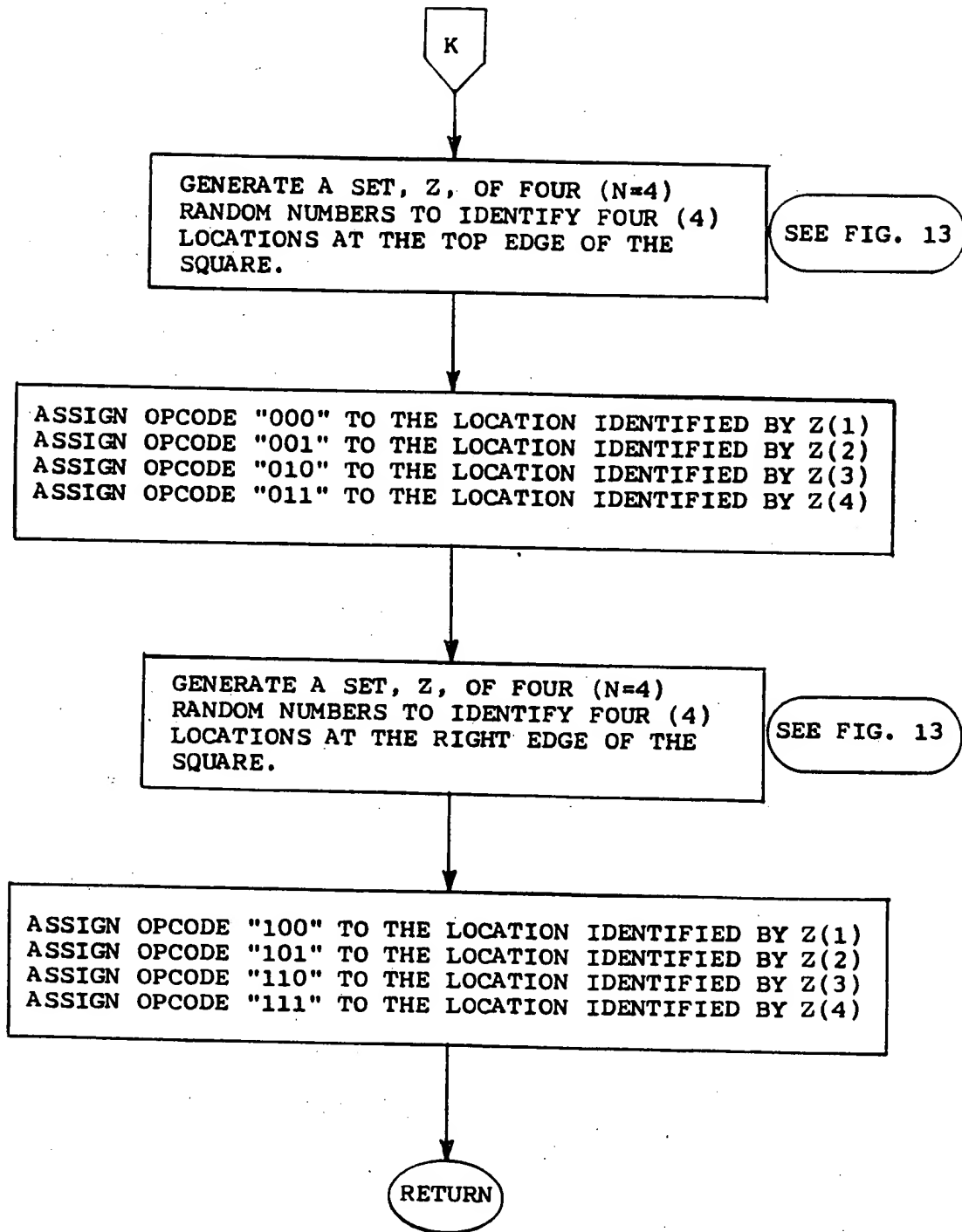


FIG. 15

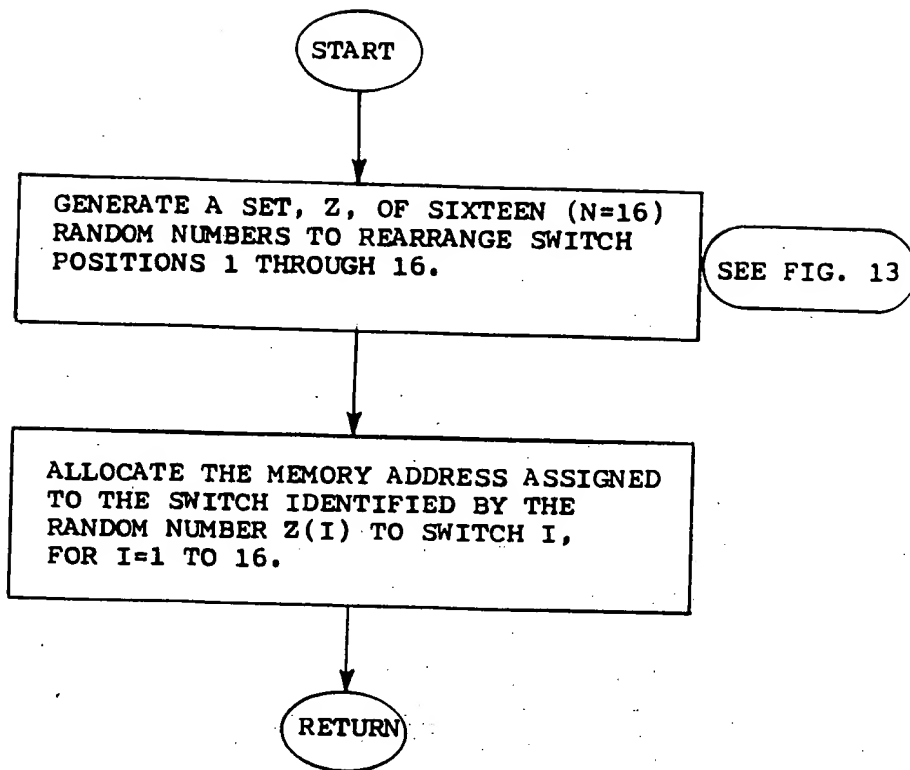


FIG. 16

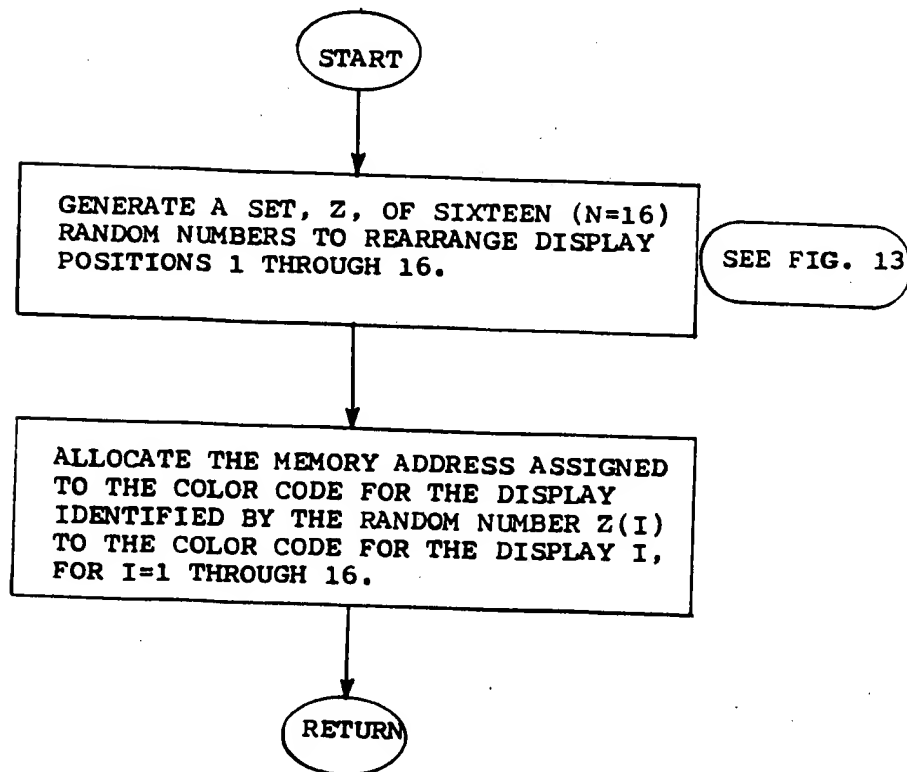


FIG. 17



## LEGEND

N : DIMENSION OF LOGIC GAME = NUMBER OF PREDETERMINED COLORS  
WHICH MAY BE DISPLAYED.  
= 4 (FOR THE REFERED EMBODIMENT)

n : NUMBER OF BINARY BITS IN OPCODE AND COLOR CODE.  
=  $\ln N + 1 = 3$  (FOR THE REFERED EMBODIMENT)

I : ROW NUMBER I,  $I = 1, \dots, N$

J : COLUMN NUMBER J,  $J = 1, \dots, N$

DIR : ROUTE DIRECTION BETWEEN TWO ADJACENT ROUTING SQUARES;  
"R" DENOTES RIGHT  
"U" DENOTES UP  
"L" DENOTES LEFT  
"D" DENOTES DOWN

T : OPCODE TRANSMITTER;  $T = 1, \dots, 2N$

R : OPCODE RECEIVER;  $R = 1, \dots, 2N$

RC(T) : RECEIVER CONNECTED TO TRANSMITTER "T"

TC(R) : TRANSMITTER CONNECTED TO RECEIVER "R"

W(I,J) : STATUS OF SWITCH LOCATED AT ROW "I" AND COLUMN "J"

TCODE(T): OPCODE AT TRANSMITTER "T"

RCODE(R): OPCODE AT RECEIVER "R"

C(R) : COLOR CODE AT RECEIVER "R"

x(i) : THE  $i$ th BIT OF OPCODE "X"

y(i) : THE  $i$ th BIT OF OPCODE "Y"

cb(i) : THE  $i$ th BIT OF COLOR CODE "C"

C1(I,J) : COLOR CODE AT THE RIGHT EDGE OF THE ROUTING SQUARE  
LOCATED AT ROW "I" AND COLUMN "J"

C2(I,J) : COLOR CODE AT THE TOP EDGE OF THE ROUTING SQUARE  
LOCATED AT ROW "I" AND COLUMN "J"

C(I,J) : COLOR CODE SELECTED FOR DISPLAY AT THE ROUTING SQUARE  
LOCATED AT ROW "I" AND COLUMN "J"

⊕ : EXCLUSIVE OR BOOLEAN FUNCTION

⊙ : INCLUSIVE OR BOOLEAN FUNCTION

EXPLANATION OF PROGRAM VARIABLES OF FIGS. 19 - 22

FIG. 18

NOTE:

\* SEE FIGURE 18 FOR EXPLANATION OF PROGRAM VARIABLES.

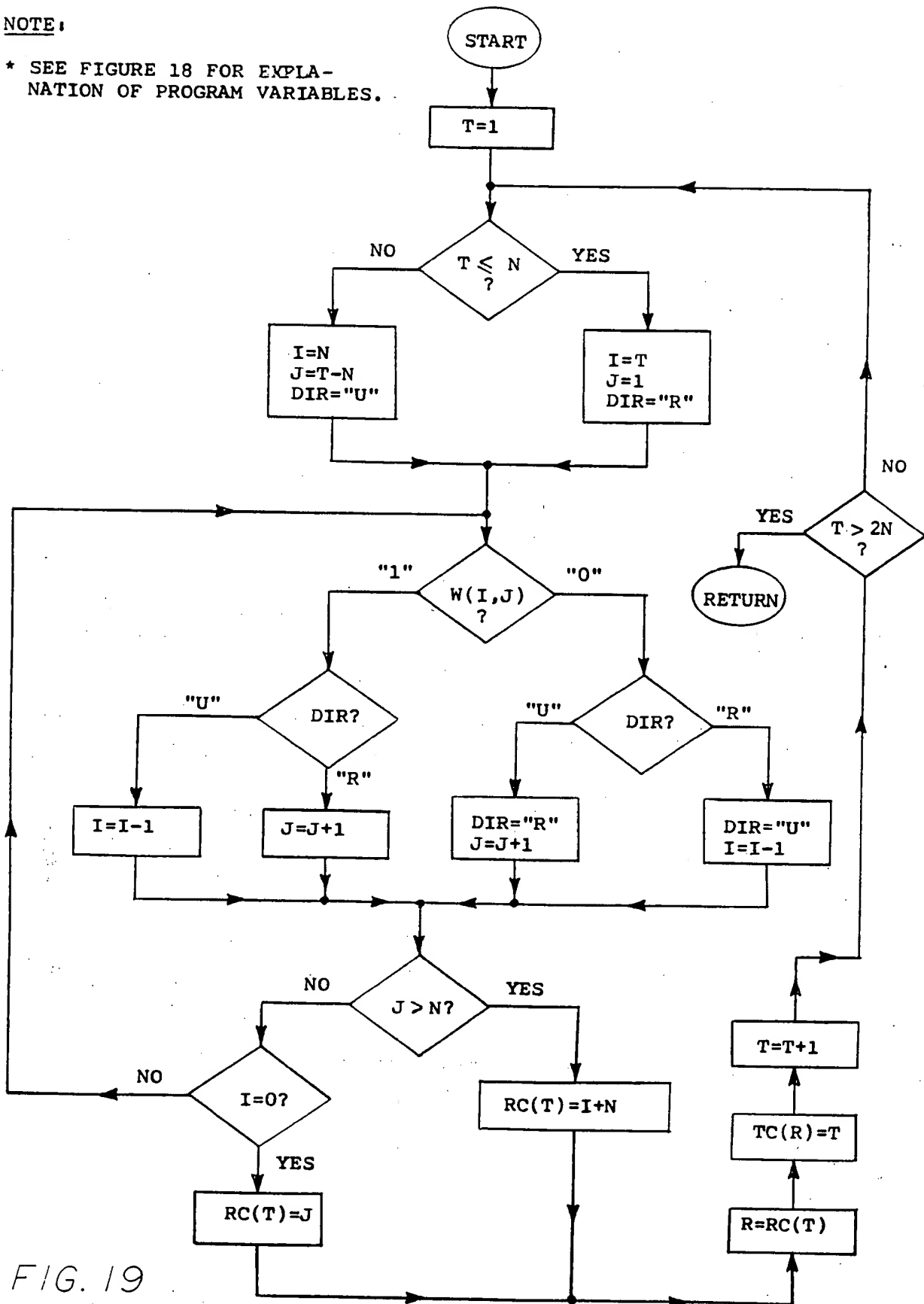
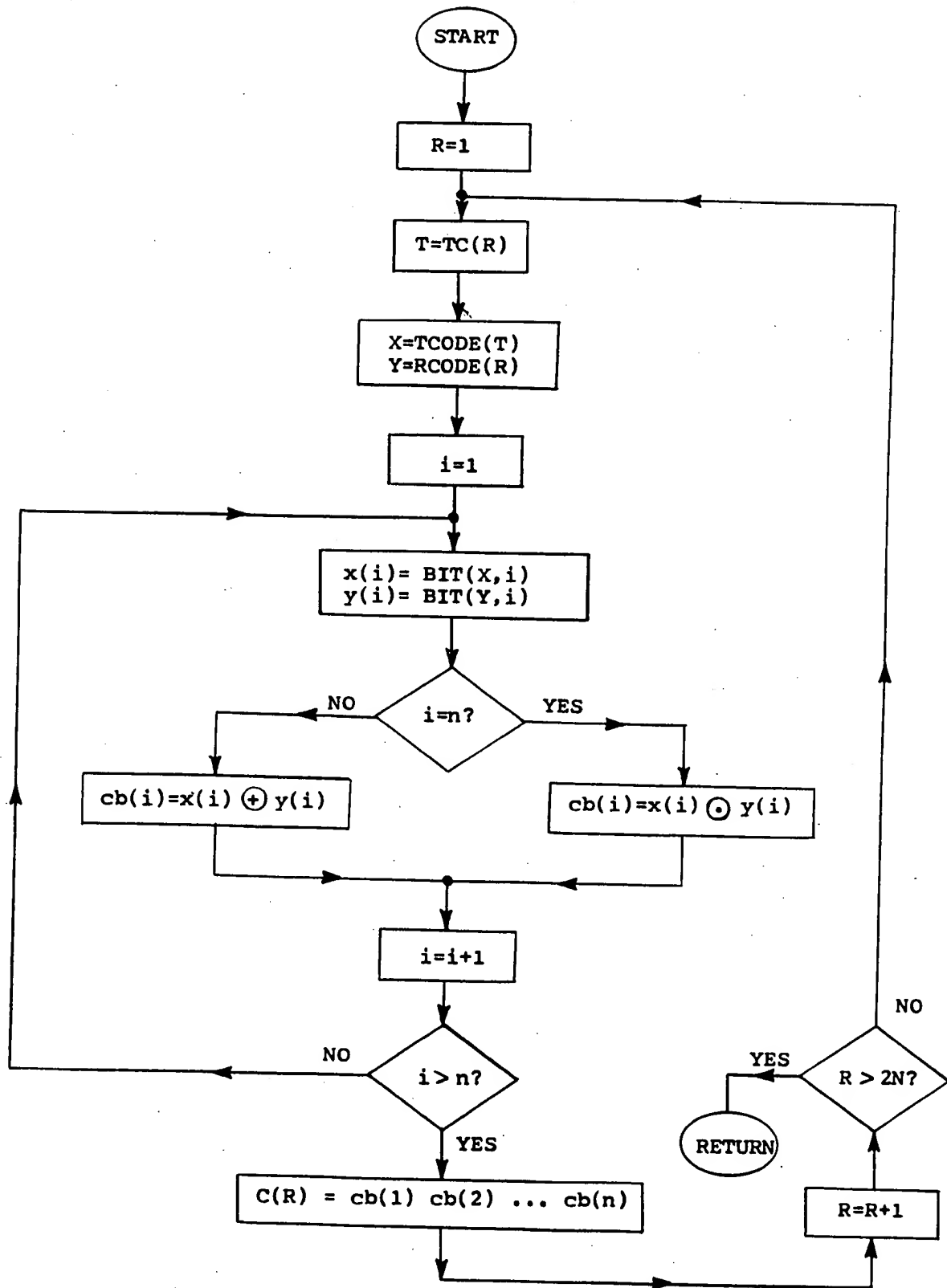


FIG. 19



**NOTE:**

\* SEE FIGURE 18 FOR EXPLANATION  
OF PROGRAM VARIABLES.

FIG. 20

**NOTE:**

\* SEE FIGURE 18 FOR  
EXPLANATION OF PROGRAM  
VARIABLES.

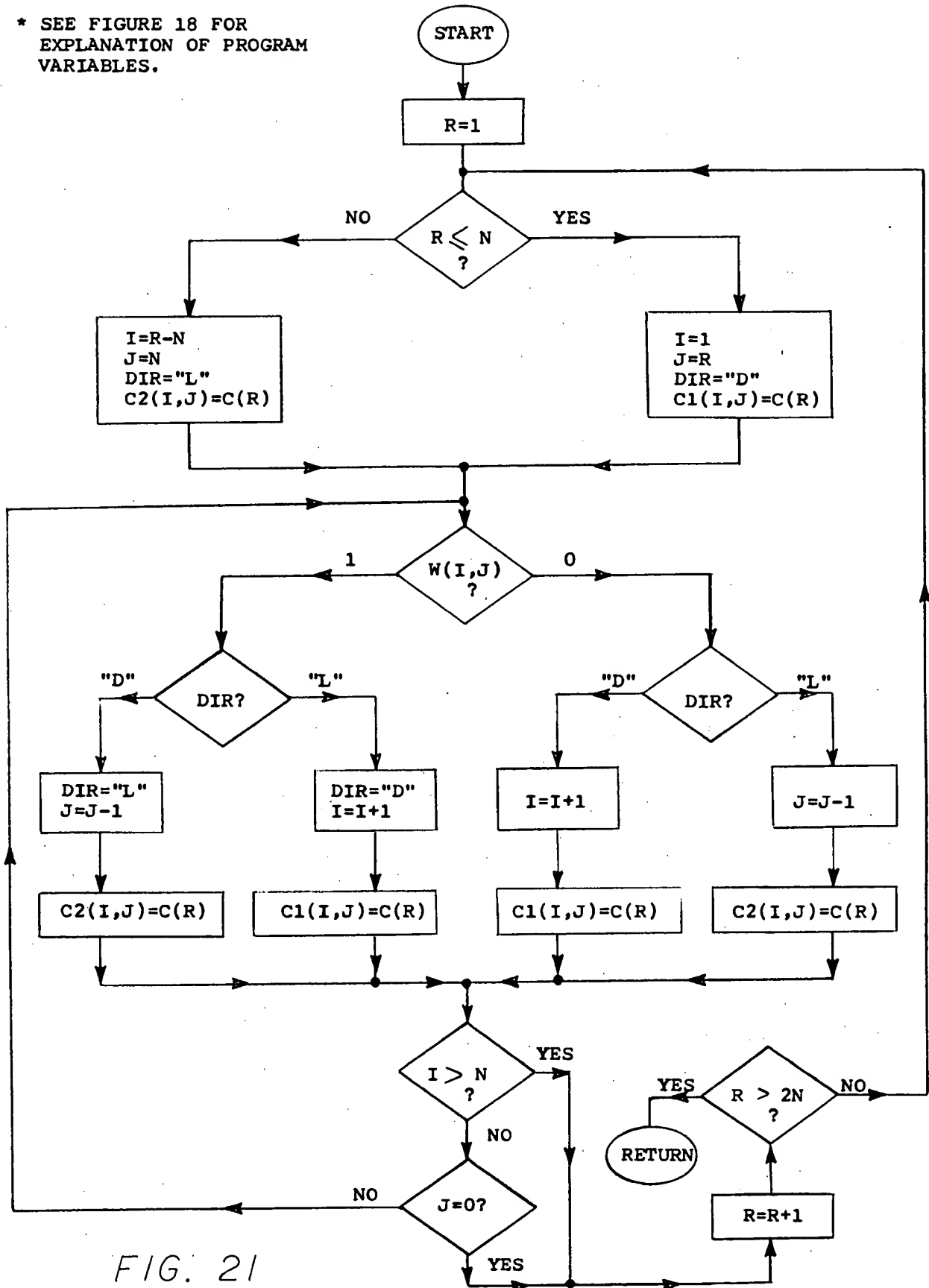
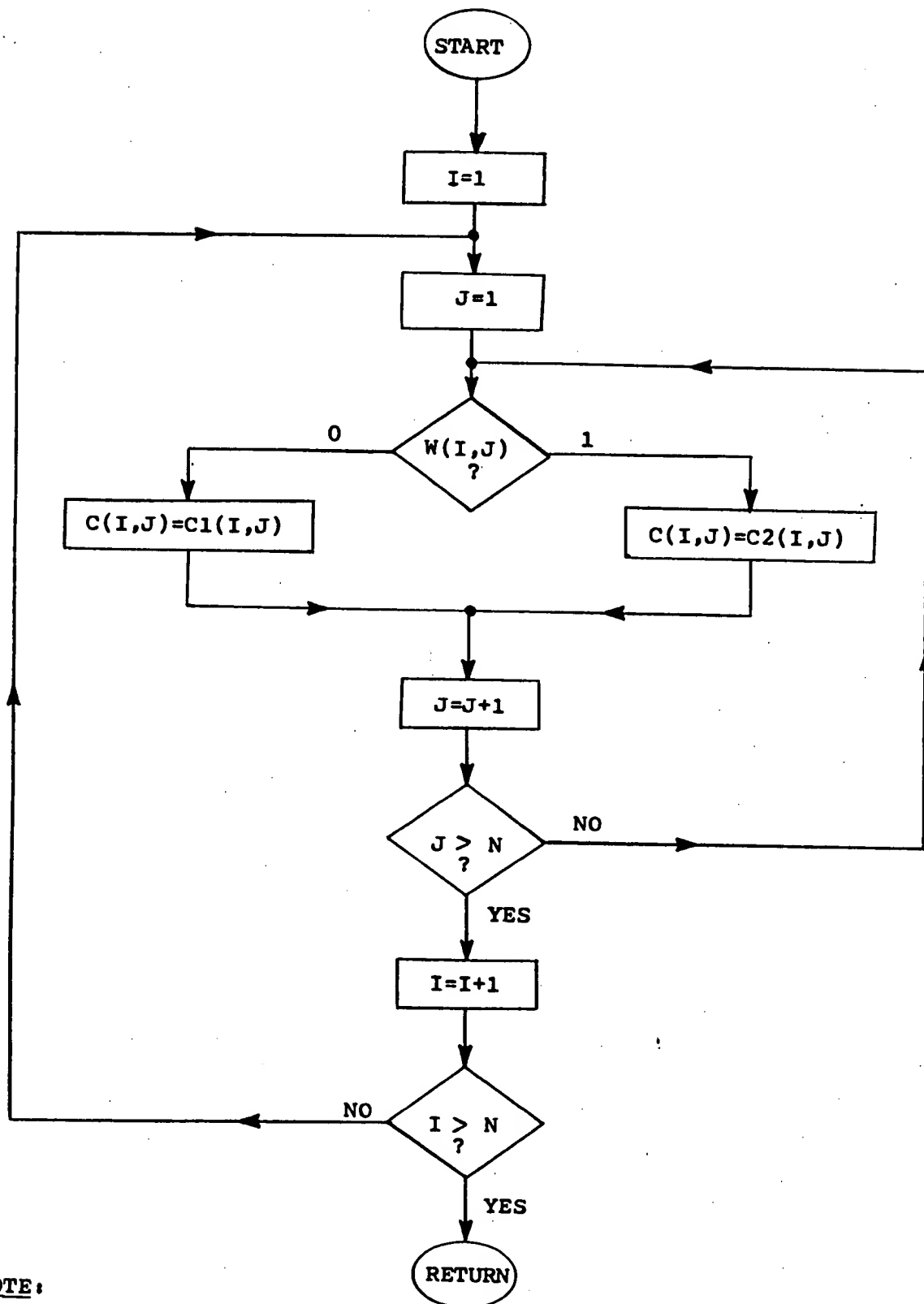



















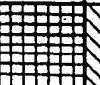







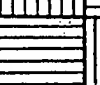






FIG. 21


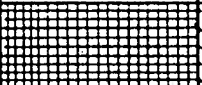




**NOTE:**

\* SEE FIGURE 18 FOR EXPLANATION  
OF PROGRAM VARIABLES.

FIG. 22

OPCODE	0 0 0	0 0 1	0 1 0	0 1 1	1 0 0	1 0 1	1 1 0	1 1 1
000								
001								
010								
011								
100								
101								
110								
111								

COLOR CODE	100	101	110	111
COLOR				

COLOR ASSIGNMENTS FOR N = 4

FIG. 23

OP- CODE	0 0 0 0	0 0 0 1	0 0 1 0	0 0 1 1	0 1 0 0	0 1 0 1	0 1 1 0	0 1 1 1	1 0 0 0	1 0 0 1	1 0 1 0	1 0 1 1	1 1 0 0	1 1 0 1	1 1 1 0	1 1 1 1
0000																
0001																
0010																
0011																
0100																
0101																
0110																
0111																
1000																
1001																
1010																
1011																
1100																
1101																
1110																
1111																

COLOR CODE	1000	1001	1010	1011	1100	1101	1110	1111
COLOR								

COLOR ASSIGNMENTS FOR N = 8

FIG. 24